GWOU ADMINISTRATIVE RECORD SECTION TITLE: GW-400-401-1.02

memorandum

85055

DATE:

September 28, 1999

REPLY TO ATTN OF:

CC-10:Blumenfeld

SÚBJECT:

RECORD OF DECISION FOR REMEDIAL ACTION FOR THE GROUNDWATER OPERABLE UNIT AT THE CHEMICAL PLANT AREA OF THE WELDON SPRING SITE; CONCURRENCE WITH COMMENT

то: Rod Nelson, Assistant Manager for Environmental Management, EM-90

The purpose of this Memorandum is to transmit to you the Office Of Chief Counsel's (OCC) concurrence and comment on the above-referenced Record Of Decision (ROD). OCC concurs with the substance of the ROD. However, OCC wishes to note a potential procedural defect in the issuance of the ROD that could form the basis for a challenge to the ROD. A member of the public submitted a request for extension to the public comment period via facsimile on the last day of the 30 day public comment period for the Proposed Plan that formed the basis for the selected remedy in the ROD. The requested extension was not granted. Section 300.430 (1)(f)(3)(c) of the NCP provides that: "Upon timely request, the lead agency will extend the public comment period by a minimum of 30 additional days....." While there is EPA guidance suggesting that a request for extension of public comment submitted on the last day of the initial public comment period is not timely, there remains the possibility that not granting the request for extension could form the basis for a challenge to the ROD after it is finalized and issued.

Nancy L. Carnes

Assistant Chief Counsel

Many & Coines

for Environment

CC:

Steve McCracken, WSSRAP

CONTENTS

85055

DE	CLA	RATION STATEMENT	111
NO)TAT	ION	ix
1	SITE	HISTORY	1
2	sco	PE AND ROLE OF REMEDIAL ACTION	5
3	CON	COMMUNITY PARTICIPATION	
4	SITE	CHARACTERISTICS	il
	41	Environmental Setting	Í1
		4.1.1 Geology	11
		4.1.2 Hydrogeology	11
		4.1.3 Surface Water	14
		4.1.4 Land Use	14
	40	Nature and Extent of Contamination	15
	4.2.		15
		4.2.1 Groundwater	16
		4.2.2 Springwater	
5	SUN	MMARY OF SITE RISKS	17
	5.1	Human Health Risk Assessment	17
	5.2	Ecological Assessment	19
		_	
6	DES	CRIPTION OF REMEDIAL ALTERNATIVES	21
	6.1	Alternative 1: No Action	21
		Alternative 2: Long-Term Monitoring	
	6.3	Alternative 3: Monitored Natural Attenuation	22
		Alternative 4: Groundwater Removal and On-Site Treatment	
		Using Granular Activated Carbon and Ion Exchange	22
	6.5	Alternative 7: Removal and On-Site Treatment of Groundwater	
		in Zones 1 and 2	23
	6.6	Alternative 8: In-Situ Treatment of TCE Using In-Well	
	210	Vapor Stripping	23
	67	Alternative 9: In-Situ Chemical Oxidation of TCE Using	
	5.1	Fenton-Like Reagents	24